

6725 Szeged Oltványi u.5

Munkaszám: 59/15/2019

Pettend külterület

adatszolgáltatás iktsz: 2-196/2019

GNSS MÉRÉSI JEGYZŐKÖNYV

Műszer tipusa: STXS900 NONE

Gyári száma:1064-10207

Vitel licensz:1690

a 018/2 helyrajzi számú földrészletre vonatkozó szolgalmi jog a tervezett HHE-Kistamási-D-3 CH vezeték előzetes engedélyezése iránti kérelemhez

Szeghalom, 2019.03.28.

VARGA TIBOR Földmerő technikus Földmerő ig.száma. 4329/2013

Varga Tibor(4329) készítette:

ERDŐS JÓZSEF ERDŐS JÓZSEF geodéziai tervező és szakértő GO-T104-095-2000 GO-Sz104-095-2000 GD-Sz104-095-2000 GD-Szlom, Vasvári u. 14 Szeghalom, 201954-5019

Erdős József minőséget tanúsító Ing.rend.min.sz.: 1285/1992 Kamarai terv.jog.szám:GD-T 04-095



Igazolás a GNSSnet.hu hálózat használatáról földhivatali ellenőrzéshez

Azonosító: 50527Y4_mJy

Cég név: GEO-BALANCE Kft.

Felhasználónév: gbalance03

Lekérdezett időszak: 2019-03-12 01:00 UTC - 2019-03-15 22:05 UTC

Készült: 2019-03-25 21:07 UTC

NTRIP	Belépés	Kilépés	Első pozició		
Mountpoint	ideje[UTC]	ideje[UTC]	Lat [°]	Long [°]	
1033_VRS-RTCM3.1-GLO	2019-03-12 07:32:11	2019-03-12 08:23:03	47.215086	20.043282	
1033_VRS-RTCM3.1-GLO	2019-03-12 08:26:16	2019-03-12 08:30:00	47.218276	20.025997	
1033_VRS-RTCM3.1-GLO	2019-03-12 08:30:32	2019-03-12 08:51:39	47.218526	20.024477	
1033_VRS-RTCM3.1-GLO	2019-03-12 11:23:29	2019-03-12 12:42:14	47.192999	19.916516	
1033_VRS-RTCM3.1-GLO	2019-03-12 13:45:15	2019-03-12 14:03:28	47.191971	19.914984	
1033_VRS-RTCM3.1-GLO	2019-03-12 14:11:54	2019-03-12 14:39:27	47.190881	19.913939	
1033_VRS-RTCM3.1-GLO	2019-03-13 06:59:50	2019-03-13 07:31:54	47.197297	19.942643	
1033_VRS-RTCM3.1-GLO	2019-03-13 07:47:17	2019-03-13 07:52:08	47.199071	19.947083	
1033_VRS-RTCM3.1-GLO	2019-03-13 07:52:45	2019-03-13 07:53:37	47.199309	19.947473	
1033_VRS-RTCM3.1-GLO	2019-03-13 07:54:17	2019-03-13 07:57:31	47.199308	19.947465	
1033_VRS-RTCM3.1-GLO	2019-03-13 07:58:06	2019-03-13 07:59:47	47.199316	19.947485	
1033_VRS-RTCM3.1-GLO	2019-03-13 08:00:18	2019-03-13 08:03:40	47.199260	19.947529	
1033_VRS-RTCM3.1-GLO	2019-03-13 08:19:36	2019-03-13 08:37:10	47.199309	19.947469	
1033_VRS-RTCM3.1-GLO	2019-03-13 10:34:58	2019-03-13 11:17:37	47.187454	19.925553	
1033_VRS-RTCM3.1-GLO	2019-03-14 06:16:55	2019-03-14 07:30:15	47.187187	19.925263	
1033_VRS-RTCM3.1-GLO	2019-03-14 07:33:43	2019-03-14 07:36:26	47.206336	19.961376	
1033_VRS-RTCM3.1-GLO	2019-03-14 07:37:30	2019-03-14 08:10:49	47.206329	19.961396	
1033_VRS-RTCM3.1-GLO	2019-03-14 08:58:51	2019-03-14 09:08:18	47.220411	20.015370	

Az igazoláson szereplő azonosítóval lekérdezhető fenti adatok megegyeznek a GNSS Szolgáltató Központja által rögzített hiteles adatokkal.

Az igazolás tartalma megfelel a vidékfejlesztési miniszter 15/2013 (III.11.) VM rendelet 65. § (2) m) pontjában rögzített követelményeknek.

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JB, NM018_2, DT03-12-2019, TM13:22:23
MO, AD1, UN1, SF1.00000000, EC0, EO0.0, AU0
--Stonex SurvCE Version 6.01
--CRD: Alphanumeric
-- Haszn. Meghat: HUNGARY/EOV-VITEL2014
--Equipment:
               Stonex, S900, SN:S900281800035, FW:0.22.181113(STONEX)
--Antenna Type: [STXS900
NONE], RAO.0785m, SHMPO.0547m, L10.0702m, L20.0608m, --L1/L2 Antenna
--Illesztési Fájl: None
-- Geoid Elválaszt. Fájlok: None
--Grid Adjustment File: None
--GPS Lépték: 1.00000000
--Scale Point not used
-- Import ASCII
SP, PN20, N 73452.7300, E 546973.5100, EL0.0000, --
SP, PN21, N 73577.9700, E 546814.0600, EL0.0000, --
SP, PN22, N 73554.5600, E 546847.0500, EL0.0000, --
SP, PN55, N 73604.2000, E 546483.8800, EL0.0000, --
SP, PN59, N 73752.0200, E 546581.4200, EL0.0000, --
SP, PN61, N 73744.5800, E 546593.9200, EL0.0000, --
SP, PN62, N 73545.1100, E 546707.1200, EL0.0000, --
SP, PN63, N 73487.2800, E 546761.3800, EL0.0000, --
SP, PN75, N 73382.8100, E 546831.8000, EL0.0000, --
SP, PN82, N 73259.3400, E 547035.7600, EL0.0000, --
SP, PN85, N 73392.6600, E 547046.5900, EL0.0000, --
SP, PN86, N 73346.6300, E 547106.9700, EL0.0000, --
SP, PN87, N 73308.0000, E 547161.7600, EL0.0000, --
SP, PN96, N 73191.4700, E 547072.6300, EL0.0000, --
SP, PN183, N 73633.9200, E 546728.8800, EL0.0000, --
SP, PN184, N 73617.0100, E 546750.6700, EL0.0000, --
--RTK Method: RTCM V3.1, Device: Internal GSM, Network: NTRIP 1033_VRS-
RTCM3.1-GLO
BP, PN4095, LA45.592883447636, LN17.393314207052, EL155.6289, AGO.0000, PAO.000
0, ATAPC, SRROVER, --
--Entered Rover HR: 2.0000 m, Vertical
LS, HR2.0702
GPS, PN2000, LA46.000166743600, LN17.424503793800, EL154.927000, --13
--GS, PN2000, N 73752.3033, E 546581.6133, EL108.1839, --13
--GT, PN2000, SW2044, ST217524800, EW2044, ET217524800
--HSDV:0.014, VSDV:0.030, STATUS:FIXED, SATS:15, AGE:1.0, PDOP:1.424,
HDOP: 0.700, VDOP: 1.240, TDOP: 1.181, GDOP: 0.795, NSDV: 0.010, ESDV: 0.010
--DT03-12-2019
--TM13:25:11
GPS, PN2001, LA46.000158108400, LN17.424530451800, EL155.067000, --13
--GS, PN2001, N 73749.5392, E 546587.3037, EL108.3240, --13
--GT, PN2001, SW2044, ST217545000, EW2044, ET217545000
--HSDV:0.014, VSDV:0.030, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:1.476,
HDOP: 0.800, VDOP: 1.240, TDOP: 1.243, GDOP: 0.795, NSDV: 0.010, ESDV: 0.010
--DT03-12-2019
--TM13:25:29
GPS, PN20000, LA46.000166827000, LN17.424503897000, EL154.889000, --131
--GS, PN20000, N 73752.3287, E 546581.6359, EL108.1459, --131
--GT, PN20000, SW2044, ST217576000, EW2044, ET217576000
--HSDV:0.022, VSDV:0.040, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:1.476,
HDOP: 0.800, VDOP: 1.240, TDOP: 1.243, GDOP: 0.795, NSDV: 0.020, ESDV: 0.010
--DT03-12-2019
--TM13:26:09
GPS, PN2002, LA45.595800027200, LN17.425221126200, EL154.580000, --13
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--GS, PN2002, N 73636.4439, E 546734.0278, EL107.8380, --13
--GT, PN2002, SW2044, ST217874000, EW2044, ET217874000
--HSDV:0.028, VSDV:0.060, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:1.532,
HDOP: 0.900, VDOP: 1.240, TDOP: 1.310, GDOP: 0.795, NSDV: 0.020, ESDV: 0.020
--DT03-12-2019
--TM13:30:58
GPS, PN2003, LA45.595507799600, LN17.425836694400, EL154.834000, --13
--GS,PN2003,N 73543.9598,E 546864.9431,EL108.0929,--13
--GT, PN2003, SW2044, ST218023000, EW2044, ET218023000
--HSDV:0.028, VSDV:0.050, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:1.476,
HDOP: 0.800, VDOP: 1.240, TDOP: 1.243, GDOP: 0.795, NSDV: 0.020, ESDV: 0.020
--DT03-12-2019
--TM13:33:27
GPS, PN2004, LA45.595367863400, LN17.430113128200, EL154.643000, --13
--GS, PN2004, N 73499.7410, E 546923.6888, EL107.9023, --13
--GT, PN2004, SW2044, ST218122600, EW2044, ET218122600
--HSDV:0.022, VSDV:0.040, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:1.476,
HDOP: 0.800, VDOP: 1.240, TDOP: 1.243, GDOP: 0.795, NSDV: 0.020, ESDV: 0.010
--DT03-12-2019
--TM13:35:06
GPS, PN2005, LA45.595088788400, LN17.430637107600, EL154.129000, --13
--GS, PN2005, N 73411.6572, E 547034.9708, EL107.3891, --13
--GT, PN2005, SW2044, ST218330800, EW2044, ET218330800
--HSDV:0.022, VSDV:0.040, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:1.532,
HDOP: 0.900, VDOP: 1.240, TDOP: 1.310, GDOP: 0.795, NSDV: 0.020, ESDV: 0.010
--DT03-12-2019
--TM13:38:36
GPS, PN2006, LA45.594879176000, LN17.431036072200, EL154.159000, --13
--GS, PN2006, N 73345.4793, E 547119.7196, EL107.4197, --13
--GT, PN2006, SW2044, ST218423000, EW2044, ET218423000
--HSDV:0.022, VSDV:0.030, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:1.532,
HDOP: 0.900, VDOP: 1.240, TDOP: 1.310, GDOP: 0.795, NSDV: 0.020, ESDV: 0.010
--DT03-12-2019
--TM13:40:08
GPS, PN2007, LA45.594774248000, LN17.431249409400, EL154.068000, --13
--GS, PN2007, N 73312.3025, E 547165.0755, EL107.3290, --13
--GT, PN2007, SW2044, ST218638400, EW2044, ET218638400
--HSDV:0.022, VSDV:0.040, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:1.532,
HDOP: 0.900, VDOP: 1.240, TDOP: 1.310, GDOP: 0.795, NSDV: 0.020, ESDV: 0.010
--DT03-12-2019
--TM13:43:43
GPS, PN2008, LA45.594385177400, LN17.430834429000, EL153.606000, --13
--GS, PN2008, N 73193.6969, E 547073.7328, EL106.8669, --13
--GT, PN2008, SW2044, ST219025000, EW2044, ET219025000
--HSDV:0.014, VSDV:0.030, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:1.964,
HDOP: 0.900, VDOP: 1.746, TDOP: 1.424, GDOP: 1.353, NSDV: 0.010, ESDV: 0.010
--DT03-12-2019
--TM13:50:09
GPS, PN2009, LA45.594616936400, LN17.430628335600, EL154.132000, --13
--GS, PN2009, N 73266.0065, E 547030.6022, EL107.3925, --13
--GT, PN2009, SW2044, ST219142000, EW2044, ET219142000
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:1.921,
HDOP: 0.800, VDOP: 1.746, TDOP: 1.363, GDOP: 1.353, NSDV: 0.010, ESDV: 0.010
--DT03-12-2019
--TM13:52:07
GPS, PN2010, LA45.594996969800, LN17.425704185000, EL154.622000, --13
--GS, PN2010, N 73386.7290, E 546833.7389, EL107.8812, --13
--GT, PN2010, SW2044, ST219434800, EW2044, ET219434800
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--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:1.911,
HDOP:1.000, VDOP:1.629, TDOP:1.489, GDOP:1.199, NSDV:0.010, ESDV:0.010
--DT03-12-2019
--TM13:56:59
GPS, PN2011, LA45.595358039600, LN17.425326360200, EL154.471000, --13
--GS, PN2011, N 73499.5952, E 546754.3411, EL107.7295, --13
--GT, PN2011, SW2044, ST219587600, EW2044, ET219587600
--HSDV:0.022, VSDV:0.040, STATUS:FIXED, SATS:12, AGE:2.0, PDOP:1.682,
HDOP: 0.900, VDOP: 1.421, TDOP: 1.368, GDOP: 0.979, NSDV: 0.020, ESDV: 0.010
--DT03-12-2019
--TM13:59:32
GPS, PN2012, LA45.595503682400, LN17.425088118200, EL154.920000, --13
--GS, PN2012, N 73545.4371, E 546703.8447, EL108.1781, --13
--GT, PN2012, SW2044, ST219646200, EW2044, ET219646200
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:1.631,
HDOP: 0.800, VDOP: 1.421, TDOP: 1.304, GDOP: 0.979, NSDV: 0.010, ESDV: 0.010
--DT03-12-2019
--TM14:00:30
GPS, PN2013, LA45.595684063400, LN17.424063301400, EL155.149000, --13 CLO
--GS, PN2013, N 73604.8988, E 546484.2811, EL108.4059, --13 CLO
--GT, PN2013, SW2044, ST219869800, EW2044, ET219869800
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:15, AGE:2.0, PDOP:1.631,
HDOP: 0.800, VDOP: 1.421, TDOP: 1.304, GDOP: 0.979, NSDV: 0.010, ESDV: 0.010
--DT03-12-2019
--TM14:04:16
GPS, PN20013, LA45.595683999800, LN17.424063331400, EL155.154000, --131
--GS, PN20013, N 73604.8790, E 546484.2872, EL108.4109, --131
--GT, PN20013, SW2044, ST219901200, EW2044, ET219901200
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:15, AGE:1.0, PDOP:1.631,
HDOP: 0.800, VDOP: 1.421, TDOP: 1.304, GDOP: 0.979, NSDV: 0.010, ESDV: 0.010
--DT03-12-2019
--TM14:04:54
GPS, PN20012, LA45.595503665600, LN17.425088123600, EL154.870000, --131
--GS, PN20012, N 73545.4319, E 546703.8458, EL108.1281, --131
--GT, PN20012, SW2044, ST220163800, EW2044, ET220163800
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:1.631,
HDOP: 0.800, VDOP: 1.421, TDOP: 1.304, GDOP: 0.979, NSDV: 0.010, ESDV: 0.010
--DT03-12-2019
--TM14:09:09
GPS, PN20010, LA45.594997031600, LN17.425704041000, EL154.608000, --131
--GS, PN20010, N 73386.7486, E 546833.7083, EL107.8672, --131
--GT, PN20010, SW2044, ST220397000, EW2044, ET220397000
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:17, AGE:1.0, PDOP:1.257,
HDOP: 0.600, VDOP: 1.104, TDOP: 1.042, GDOP: 0.702, NSDV: 0.010, ESDV: 0.010
--DT03-12-2019
--TM14:13:02
SP, PN20010, N 73386.7486, E 546833.7083, EL107.8672, --132
GPS, PN20008, LA45.594384237200, LN17.430840794400, EL154.024000, --133
--GS, PN20008, N 73193.3833, E 547075.0976, EL107.2849, --133
--GT, PN20008, SW2044, ST220768000, EW2044, ET220768000
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:15, AGE:1.0, PDOP:1.265,
HDOP: 0.700, VDOP: 1.054, TDOP: 1.094, GDOP: 0.636, NSDV: 0.010, ESDV: 0.010
--DT03-12-2019
--TM14:19:29
GPS, PN20008, LA45.594385266800, LN17.430834417000, EL154.079000, --133
--GS, PN20008, N 73193.7246, E 547073.7307, EL107.3399, --133
--GT, PN20008, SW2044, ST220855000, EW2044, ET220855000
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--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:15, AGE:1.0, PDOP:1.213, HDOP:0.600, VDOP:1.054, TDOP:1.033, GDOP:0.636, NSDV:0.010, ESDV:0.010

--DT03-12-2019 --TM14:20:40

	Pettend 018/2 hrsz-ú földrészletek elhatárolása											
- 1	ELLENŐRZÉS											
Mért pontok		Ellenőrző pont				Eltérés						
Psz	Y	х	Mérési Módszer	Psz	Y	×	Mérési Módszer	dy	dx	terepi jelölés		
2000	546581.61	73752.30	1033_VRS-RTCM3.1-GLO	20000	546581.64	73752.33	1033_VRS-RTCM3.1-GLO	-0.030	-0.030			
2001	546587.30	73749.54	1033_VRS-RTCM3.1-GLO						Venuer			
2002	546734.03	73636.44	1033_VRS-RTCM3.1-GLO									
2003	546864.94	73543.96	1033_VRS-RTCM3.1-GLO									
2004	546923.69	73499.74	1033_VRS-RTCM3.1-GLO									
2005	547034.97	73411.66	1033_VRS-RTCM3.1-GLO									
2006	547119.72	73345.48	1033_VRS-RTCM3.1-GLO									
2007	547165.08	73312.30	1033_VRS-RTCM3.1-GLO									
2008	547073.73	73193.70	1033_VRS-RTCM3.1-GLO	20008	547073.73	73193.72	1033_VRS-RTCM3.1-GLO	0.000	-0.020			
2009	547030.60	73266.01	1033_VRS-RTCM3.1-GLO									
2010	546833.74	73386.73	1033_VRS-RTCM3.1-GLO	20010	546833.71	73386.75	1033_VRS-RTCM3.1-GLO	0.030	-0.020			
2011	546754.34	73499.60	1033_VRS-RTCM3.1-GLO									
2012	546703.84	73545.44	1033_VRS-RTCM3.1-GLO	20012	546703.85	73545.43	1033_VRS-RTCM3.1-GLO	-0.010	0.010			
2013	546484.28	73604.90	1033_VRS-RTCM3.1-GLO	20013	546484.29	73604.88	1033_VRS-RTCM3.1-GLO	-0.010	0.020			